



ICIDS-III

Integrated Commercial Intrusion Detection System-III

Organization

The US Army Product Manager, Force Protection Systems (PM-FPS), is the Army Materiel Developer for Force Protection Systems. PM-FPS is a product management organization under the Joint Program Executive Office, Chemical and Biological Defense (JPEO-CBD).

Mission

Provide affordable, modular, scaleable, and supportable tactical force protection capabilities to forward deployed forces while simultaneously providing state-of-the-art physical security equipment to Army installations worldwide.

Program Management

Product Manager – LTC Brian P. Shoop, PM-FPS
Deputy Product Manager – Mr. Jerry Edwards, PM-FPS
Assistant Product Manager – Mr. Joe Wieland, PM-FPS
Lead Project Officer – Mr. Efrain Quinones, PM-FPS
Project Leader – Mr. Tom Clavin, Computer Sciences Corporation

Additional Information

For additional ICIDS-III program, technical, and cost information, write to:

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Web Site

www.pm-fps.army.mil

Standardized Army System

The ICIDS-III is a Nondevelopmental Item physical security system that builds upon the program experiences gained during the ICIDS acquisition process.

ICIDS-III is an Indefinite Delivery/Indefinite Quantity (ID/IQ) contract that provides a procurement vehicle which any US Government agency may obtain a complete turn-key physical security system or purchase installed components to meet their physical security requirements. ICIDS-III provides the means for military commanders and Government managers to detect, assess, and respond to unauthorized entry or attempted intrusion of protected facilities. It replaces aging or obsolete equipment and upgrades installation security to required levels without an increase in manpower.



The ICIDS-III contract was competitively awarded to Radian on 10 September 2002, providing for one year with four optional one year ordering periods. Follow-on maintenance support and system modifications beyond the initial five year contract is the responsibility of the individual site commanders.

Intrusion

Key Features

- High reliability with state of the art technology
- Redundant computer and dual communications capability
- DES encryption and DIAM 50-3 application
- DCID 6/9 compliant
- Fully compliant with performance specifications
- Open systems architecture with multi-tasking and multi-user system
- Excellent candidate for standardized Government applications
- Adaptability to meet future physical security requirements
- 24 hour security protection
- Modular and scalable system components
- Incorporates biometric entry control equipment



Access Control

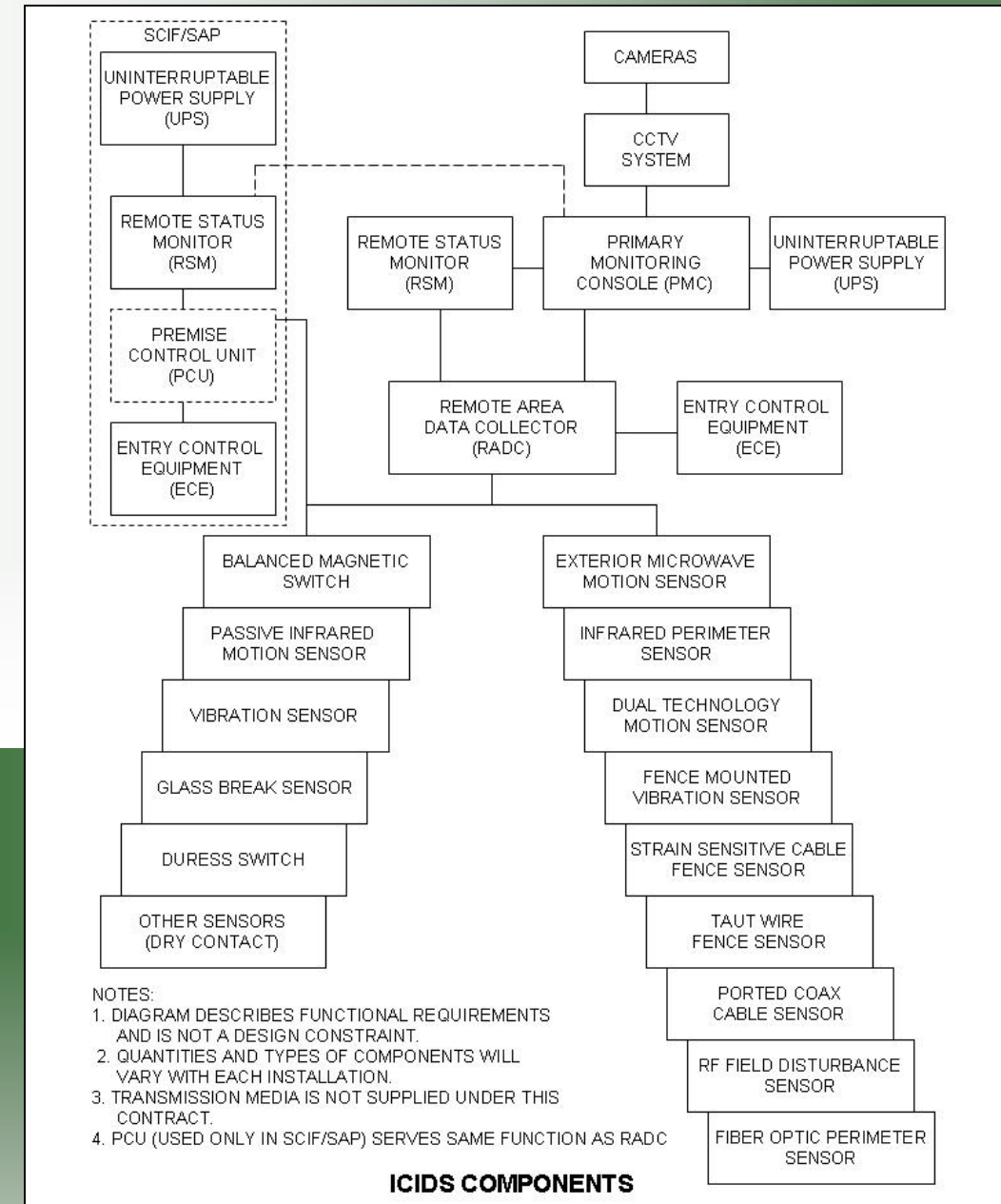
Contract Services

- Site Survey
- Site Design
- Site Installation
- Training
- Manuals
- ILS/Warranty



Remote Area Data Collector

Detection



Components

The System components consist of commercially available interior and exterior sensors, a primary monitor console, remote status monitors, remote area data collectors, closed circuit television, and entry control equipment. These components can be employed and configured in varying quantities and types depending on: the level of protection desired; the physical construction; size, and environmental characteristics of the site; existing infrastructure to support ICIDS-III; and the number and location of mission essential or vulnerable areas requiring physical security protection.